	Title	Current OR
1	Single self-aligned carbon containing tips	445/24
2	Device comprising carbon nanotube field emitter structure and process for forming device	313/311
3	Field emitter with wide band gap emission areas and method of using	313/309
4	Process and structure of an integrated vacuum microelectronic device	313/309
5	Fabrication process for direct electron injection field-emission display device	445/24
6	Selectively shaped field emission electron beam source, and phosphor array for use therewith	
7	Method for making tapered microminiature silicon structures	216/11
8	Structures and processes for fabricating field emission cathodes	445/24

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	Current XRef
1	313/309;
	313/311
	313/309;
	313/310;
2	313/495;
	445/49;
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	445/51
	257/77;
3	313/355;
	445/50
4	445/50
5	313/496
	313/309;
	313/310;
	313/336;
6	313/351;
	313/466;
	313/496; 445/50
	216/41;
7	216/79;
	313/366; 445/24
8	313/336; 445/50
	443/30

	Title	Current OR
1	Carbon fiber-based field emission devices	313/309
2	Electron emitter device for data storage applications and method of manufacture	361/225
3	Device for emitting electrons	313/311
4	Carbon fiber-based field emission devices	313/311
5	Processing of materials for uniform field emission	445/6
6	Energetic-electron emitters	315/169.1

	Current XRef	Retrieval Classif
1	313/311	
2		
3	313/309; 313/310; 313/336; 313/351	
4	313/346R; 313/495	
5	427/540; 445/51	
6	257/77; 313/310; 313/311; 313/496; 315/169.3	